

**Laporan**  
**Tugas Kecil 1 IF2211 Strategi Algoritma**  
**Penyelesaian *Word Search Puzzle* dengan Algoritma *Brute Force***



Disusun Oleh:

Kent Liusudarso - 13520069

**PROGRAM STUDI TEKNIK INFORMATIKA**

**SEKOLAH TEKNIK ELEKTRO DAN INFORMATIKA**

**INSTITUT TEKNOLOGI BANDUNG**

**2022**

## DAFTAR ISI

DAFTAR ISI.....	2
ALGORITMA BRUTE FORCE.....	3
SOURCE CODE.....	4
SCREENSHOT INPUT OUTPUT .....	13
SOURCE CODE FILE .....	17

### **ALGORITMA BRUTE FORCE**

1. Mencari huruf pertama dari sebuah kata dalam puzzle.
2. Jika huruf pertama tidak ditemukan, pencarian gagal.
3. Jika huruf pertama ditemukan, cek kedelapan arah dari posisi huruf tersebut untuk menemukan huruf selanjutnya yang cocok.
4. Jika tidak ditemukan huruf yang cocok, kembali ke langkah ketiga dengan arah lainnya. Jika setelah mencoba kedelapan arah tetapi tidak menemukan kata yang cocok, kembali ke langkah pertama.
5. Jika ditemukan kata yang cocok, program selesai atau lanjut ke kata selanjutnya (jika ada).

## SOURCE CODE

Bahasa Pemrograman: C++

```
#include <iostream>
#include <fstream>
#include <chrono>
using namespace std;

int getRow(string Line) {
    int row = 0;
    for (int i = 0; i < Line.length(); i++) {
        if (Line[i] == '\n') {
            row++;
        }
    }
    return row;
}

int getColumns(string Line) {
    int columns = 0;
    for (int i = 0; i < Line.length(); i++) {
        if (Line[i] == ' ' || Line[i] == '\n') {
            columns++;
        }
    }
    return columns/getRow(Line);
}

string displayAnswerMatrix(int row, int col, int rowStart, int colStart, int rowEnd, int colEnd, string answerList) {
    int i,j,k;
    string matrix[row][col];
    string answerMatrix = "";

    for(i=0;i<row;i++) {
        for(j=0;j<col;j++) {
            matrix[i][j] = '-';
        }
    }

    //kiri ke kanan
    if(rowStart == rowEnd && colStart > colEnd){
        for(j=colStart,k=0;j>=colEnd,k<answerList.length();j--,k++) {
            matrix[rowStart][j] = answerList[k];
        }
    }

    //kanan ke kiri
```

```

if(rowStart == rowEnd && colStart < colEnd){
    for(j=colStart,k=0;j<=colEnd,k<answerList.length();j++,k++) {
        matrix[rowStart][j] = answerList[k];
    }
}

//atas ke bawah
if(colStart == colEnd && rowStart > rowEnd){
    for(i=rowStart,k=0;i>=rowEnd,k<answerList.length();i--,k++) {
        matrix[i][colStart] = answerList[k];
    }
}

//bawah ke atas
if(colStart == colEnd && rowStart < rowEnd){
    for(i=rowStart,k=0;i<=rowEnd,k<answerList.length();i++,k++) {
        matrix[i][colStart] = answerList[k];
    }
}

//diagonal atas kiri ke bawah kanan
if(rowStart < rowEnd && colStart < colEnd) {
    for(i=rowStart,j=colStart,k=0;i<=rowEnd,j<=colEnd,k<answerList.length(
);i++,j++,k++) {
        matrix[i][j] = answerList[k];
    }
}

//diagonal atas kanan ke bawah kiri
if(rowStart < rowEnd && colStart > colEnd) {
    for(i=rowStart,j=colStart,k=0;i<=rowEnd,j>=colEnd,k<answerList.length(
);i++,j--,k++) {
        matrix[i][j] = answerList[k];
    }
}

//diagonal bawah kiri ke atas kanan
if(rowStart > rowEnd && colStart < colEnd) {
    for(i=rowStart,j=colStart,k=0;i>=rowEnd,j<=colEnd,k<answerList.length(
);i--,j++,k++) {
        matrix[i][j] = answerList[k];
    }
}

//diagonal bawah kanan ke atas kiri
if(rowStart > rowEnd && colStart > colEnd) {
    for(i=rowStart,j=colStart,k=0;i>=rowEnd,j>=colEnd,k<answerList.length(
);i--,j--,k++) {

```

```

        matrix[i][j] = answerList[k];
    }
}

for(i=0;i<row;i++) {
    for(j=0;j<col;j++) {
        answerMatrix += matrix[i][j] + " ";
    }
    answerMatrix += '\n';
}

return answerMatrix;
}

int main() {
    // Open file
    string filename;

    cout << "Enter filename (without \".txt\")";
    cin >> filename;

    ifstream readFile("../test/" + filename + ".txt");

    // Iterate every line to puzzle variable
    string puzzle;
    string line;
    while(getline(readFile, line) && line != "") {
        puzzle += line + "\n";
    }

    // Get answers
    int answerSize = 0;
    string answers;
    while(getline(readFile, line) && line != "") {
        answerSize++;
        answers += line + "\n";
    }

    // Make list of answers
    string answerList[answerSize];
    int i,j,k,direction,letter,n,o;
    for(i=0; i<answerSize; i++) {
        answerList[i] = answers.substr(0, answers.find('\n'));
        answers = answers.substr(answers.find('\n')+1);
    }

    // Get rows and columns
    int col = getColumn(puzzle);

```

```

int row = getRow(puzzle);

// Covert puzzle to matrix
char matrix[row][col];

k=0;
for(i=0;i<row;i++) {
    for(j=0;j<col;j++) {
        while(puzzle[k] != ' ' && puzzle[k] != '\n') {
            matrix[i][j] = puzzle[k];
            k++;
        }
        k++;
    }
}

int totalCompare = 0;
int compare;

// Record start time
auto start = chrono::high_resolution_clock::now();

// START BRUTE FORCE
for(k=0;k<answerSize;k++) {
    cout << "\n" << "Word " << k+1 << ": " << answerList[k] << endl;
    bool found = false;
    compare = 0;
    i=0;
    while(i<row && !found) {
        j=0;
        while(j<col && !found) {
            if(answerList[k][0] == matrix[i][j] && found != true) {
                direction=0;
                while(direction<8 && found != true) {
                    if(direction == 0) { //atas
                        letter=1;
                        n=i;
                        while(letter<answerList[k].length() && n<=row-1 &&
found != true) {
                            if(answerList[k][letter] != matrix[n][j]) {
                                compare++;
                                break;
                            }
                        }
                        else if(letter == answerList[k].length()-1) {
                            found = true;
                            totalCompare += compare;
                        }
                    }
                    direction++;
                    if(direction == 1) n++;
                    else if(direction == 2) j++;
                    else if(direction == 3) j--;
                    else if(direction == 4) n--;
                    else if(direction == 5) j--;
                    else if(direction == 6) j++;
                    else if(direction == 7) n++;
                }
            }
            j++;
        }
        i++;
    }
}

```

```

        cout << "(" << i << "," << j << ")" << "
=> " << "(" << n-1 << "," << j << ")" << " | " << compare << " Comparison(s)"
<< endl;

        cout << displayAnswerMatrix(row, col, i,
j, n-1, j, answerList[k]);

        break;
    }
    letter++;
    n--;
}
direction++;
}
else if(direction == 1) { //kanan atas
    letter=1;
    n=i;
    o=j;
    while(letter<answerList[k].length() && n>=0 &&
o<col && found != true) {
        if(answerList[k][letter] != matrix[n-1][o+1])
        {
            compare++;
            break;
        }
        else if(letter == answerList[k].length()-1) {
            found = true;
            totalCompare += compare;
            cout << "(" << i << "," << j << ")" << "
=> " << "(" << n-1 << "," << o+1 << ")" << " | " << compare << "
Comparison(s)" << endl;
            cout << displayAnswerMatrix(row, col, i,
j, n-1, o+1, answerList[k]);

            break;
        }
        letter++;
        n--;
        o++;
    }
    direction++;
}
else if(direction == 2) { //kanan
    letter=1;
    o=j;
    while(letter<answerList[k].length() && o<col &&
found != true) {
        if(answerList[k][letter] != matrix[i][o+1]) {
            compare++;
            break;
        }
    }
}

```



```

else if(letter == answerList[k].length()-1) {
    found = true;
    totalCompare += compare;
    cout << "(" << i << "," << j << ")" << "
=> " << "(" << i << "," << o+1 << ")" << " | " << compare << " Comparison(s)"
<< endl;

    cout << displayAnswerMatrix(row, col, i,
j, i, o+1, answerList[k]);

    break;
}
letter++;
o++;
}
direction++;
}
else if(direction == 3) { //kanan bawah
    letter=1;
    n=i;
    o=j;
    while(letter<answerList[k].length() && n<row &&
o<col && found != true) {
        if(answerList[k][letter] != matrix[n+1][o+1])
        {
            compare++;
            break;
        }
        else if(letter == answerList[k].length()-1) {
            found = true;
            totalCompare += compare;
            cout << "(" << i << "," << j << ")" << "
=> " << "(" << n+1 << "," << o+1 << ")" << " | " << compare << "
Comparison(s)" << endl;

            cout << displayAnswerMatrix(row, col, i,
j, n+1, o+1, answerList[k]);

            break;
        }
        letter++;
        n++;
        o++;
    }
    direction++;
}
else if(direction == 4) { //bawah
    letter=1;
    n=i;
    while(letter<answerList[k].length() && n<row &&
found != true) {
        if(answerList[k][letter] != matrix[n+1][j]) {

```

```

        compare++;
        break;
    }
    else if(letter == answerList[k].length()-1) {
        found = true;
        totalCompare += compare;
        cout << "(" << i << "," << j << ")" << "
=> " << "(" << n+1 << "," << j << ")" << " | " << compare << " Comparison(s)"
<< endl;

        cout << displayAnswerMatrix(row, col, i,
j, n+1, j, answerList[k]);

        break;
    }
    letter++;
    n++;
}
direction++;
}
else if(direction == 5) { //kiri bawah
    letter=1;
    n=i;
    o=j;
    while(letter<answerList[k].length() && n<row &&
o>=0 && found != true) {
        if(answerList[k][letter] != matrix[n+1][o-1])
        {
            compare++;
            break;
        }
        else if(letter == answerList[k].length()-1) {
            found = true;
            totalCompare += compare;
            cout << "(" << i << "," << j << ")" << "
=> " << "(" << n+1 << "," << o-1 << ")" << " | " << compare << "
Comparison(s)" << endl;

            cout << displayAnswerMatrix(row, col, i,
j, n+1, o-1, answerList[k]);

            break;
        }
        letter++;
        n++;
        o--;
    }
    direction++;
}
else if(direction == 6) { //kiri
    letter=1;
    o=j;

```

```

                                while(letter<answerList[k].length() && o>=0 &&
found != true) {
                                if(answerList[k][letter] != matrix[i][o-1]) {
                                    compare++;
                                    break;
                                }
                                else if(letter == answerList[k].length()-1) {
                                    found = true;
                                    totalCompare += compare;
                                    cout << "(" << i << "," << j << ")" << "
=> " << "(" << i << "," << o-1 << ")" << " | " << compare << " Comparison(s)"
<< endl;
                                    cout << displayAnswerMatrix(row, col, i,
j, i, o-1, answerList[k]);
                                    break;
                                }
                                letter++;
                                o--;
                            }
                            direction++;
                        }
                        else if(direction == 7) { //kiri atas
                            letter=1;
                            n=i;
                            o=j;
                            while(letter<answerList[k].length() && n>=0 &&
o>=0 && found != true) {
                                if(answerList[k][letter] != matrix[n-1][o-1])
{
                                    compare++;
                                    break;
                                }
                                else if(letter == answerList[k].length()-1) {
                                    found = true;
                                    totalCompare += compare;
                                    cout << "(" << i << "," << j << ")" << "
=> " << "(" << n-1 << "," << o-1 << ")" << " | " << compare << "
Comparison(s)" << endl;
                                    cout << displayAnswerMatrix(row, col, i,
j, n-1, o-1, answerList[k]);
                                    break;
                                }
                                letter++;
                                n--;
                                o--;
                            }
                            direction++;
                        }
                    }
                }
            }
        }
    }
}

```

```

        }
    }
    else if(i==row-1 && j==col-1){
        cout<< "Not Found" << endl;
    }
    compare++;
    j++;
}
compare++;
i++;
}
}

// Record end time
auto finish = chrono::high_resolution_clock::now();

cout << "\nPuzzle size: " << col << " x " << row << endl;

chrono::duration<double> elapsed = finish - start;
cout << "Elapsed time: " << elapsed.count() << " s" << endl;

cout << "Total comparison: " << totalCompare << " Comparison(s)" << endl;

readFile.close();
}

```

## SCREENSHOT INPUT OUTPUT

### 1. Test Case sm1.txt (small)

[illegible]

## 2. Test Case sm2.txt (small)

Input	Output
<pre> Enter filename (without ".txt"): sm2  Word 1: AFFIRMATIVE (4,12) ⇒ (14,2)   121 Comparison(s)  - A - - - - - - - - F - - - - - - - - F - - - - - - - - I - - - - - - - - R - - - - - - - - M - - - - - - - - A - - - - - - - - T - - - - - - - - I - - - - - - V - - - - - E - - - </pre>	<pre> Word 15: POLICE (5,3) ⇒ (5,8)   93 Comparison(s)  - P O L I C E -  Puzzle size: 15 x 15 Elapsed time: 0.0434024 s Total comparison: 2546 Comparison(s) </pre>

### 3. Test Case sm3.txt (small)

Input	Output
Enter filename (without ".txt"): sm3	Word 9: TOMATO (10,13) ⇒ (5,13)   194 Comparison(s)
Word 1: CAULIFLOWER (0,0) ⇒ (10,0)   4 Comparison(s) C - - - - - A - - - - - U - - - - - L - - - - - I - - - - - F - - - - - L - - - - - O - - - - - W - - - - - E - - - - - R -	- O - - - - - T - - - - - A - - - - - M - - - - - O - - - - - T -  Puzzle size: 14 x 14 Elapsed time: 0.0137613 s Total comparison: 502 Comparison(s)

#### 4. Test Case md1.txt (medium)

[illegible]

## 5. Test Case md3.txt (medium)

[illegible]

## 6. Test Case lg1.txt (large)

[illegible]

	<pre>Puzzle size: 32 x 34 Elapsed time: 0.104654 s Total comparison: 39285 Comparison(s)</pre>
--	--

## 7. Test Case lg2.txt (large)

The screenshot displays a terminal window with a black background and white text. The window is divided into two main sections: 'Input' on the left and 'Output' on the right, separated by a vertical line.

**Input Section:**

- Enter filename (without ".txt"): lg2
- Word 1: ALBEDO
- (18,15) ⇒ (23,20) | 970 Comparison(s)

**Output Section:**

- Word 47: YAE
- (25,28) ⇒ (27,28) | 1243 Comparison(s)

The terminal also shows a 35x35 grid of characters representing the puzzle. The grid is mostly empty, with some letters visible in the lower-left quadrant:

```

      A
    L
  B
E
D
O

```

Word 47: YAE  
(25,28)  $\Rightarrow$  (27,28) | 1243 Comparison(s)

```
Puzzle size: 35 x 35
Elapsed time: 0.207733 s
Total comparison: 32347 Comparison(s)
```

## 8. Test Case lg3.txt (large)

Input	Output
<pre>Enter filename (without ".txt"): lg3  Word 1: AGNESDIGITAL (2,24) ⇒ (13,24)   138 Comparison(s)  ----- A G N E S D I G I T A L  -----</pre>	<pre>----- ----- ----- ----- Y O R B O R O N N E Z ----- ----- ----- ----- ----- ----- Puzzle size: 34 x 34 Elapsed time: 0.104077 s Total comparison: 37622 Comparison(s)</pre>

```
Puzzle size: 34 x 34
Elapsed time: 0.104077 s
Total comparison: 37622 Comparison(s)
```



## SOURCE CODE FILE

[https://github.com/kentlius/Tucil1\\_13520069/blob/master/src/main.cpp](https://github.com/kentlius/Tucil1_13520069/blob/master/src/main.cpp)

Poin	Ya	Tidak
1. Program berhasil dikompilasi tanpa kesalahan (no syntax error)	√	
2. Program berhasil <i>running</i>	√	
3. Program dapat membaca file masukan dan menuliskan luaran	√	
4. Program berhasil menemukan semua kata di dalam puzzle.	√	